

User Manual

PIEGA P SUB 1 MKII Active Subwoofer

Version 1.0

***“Music. That’s really the only important issue
when it comes to loudspeakers....“***

In our view, the superior loudspeaker is the one that does not interfere. One that adds no sound of its own. That accurately and naturally conveys what was played in the concert or recording studio. Since 1986 we have been working to perfect this ideal – with a pioneering spirit, inventiveness and exacting craftsmanship. You will now be able to hear for yourself how far we have succeeded.

By purchasing a loudspeaker from PIEGA you have expressed your trust in our company, for which we thank you very much. At the same

time we assure you that you have purchased a product that is based on twenty years of R & D, and which in terms of its design represents the state of the art. We are sure that you will gain much listening enjoyment from your new Piega loudspeaker products.

Although using the loudspeakers is very straightforward, we recommend that you read the contents of this user manual carefully. It will explain how to properly connect up your new PIEGA loudspeaker products and install them for optimum results. It also provides you

with some useful information that will increase your understanding of loudspeakers. But don't worry. Even apparently complicated details are explained very simply. On the last page of these instructions you will find our warranty conditions. Please also read these carefully just in case.

We wish you an enjoyable read and above all much listening enjoyment with your new PIEGA loudspeakers...!

Contents

This user manual describes how to connect the PIEGA P SUB 1 MKII active subwoofer to different loudspeaker configurations and the appropriate setting options for optimum operation in stereo and home cinema mode. It also contains instructions for unpacking and setting up the P SUB 1 MKII.

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*Other configuration examples can be obtained from www.piega.ch

Precautions

PIEGA P SUB 1 MKII

Before unpacking...

Please read this user manual carefully and pay special attention to the following precautions and warnings. In your own interest, we advise you to strictly observe the following procedure when installing your new PIEGA P SUB 1 MKII.



CONFORMS TO
UL STD. 6500
CERTIFIED TO
CAN/CSA STD. E60065



Warning:

>The PIEGA P SUB 1 MKII subwoofer has been designed for use with PIEGA loudspeaker products. Nevertheless, the subwoofer can also be operated with the loudspeakers of other suppliers

>Ensure particularly that the P SUB 1 MKII is installed and connected in accordance with the instructions of this user manual

>The P SUB 1 MKII was only designed for use in dry residential environments within a temperature range of 10...40°C

Unpacking the P SUB 1 MKII

PIEGA P SUB 1 MKII

Instructions for unpacking...

Special care was taken in the packaging of your P SUB 1 MKII in order to ensure that this new PIEGA quality product reaches your living room safely and undamaged. In order to avoid any damage when unpacking the loudspeaker, follow closely the instructions below.



Procedure:

>Before unpacking, remove any jewelry such as watches, rings, bracelets etc. in order to avoid scratching the aluminum

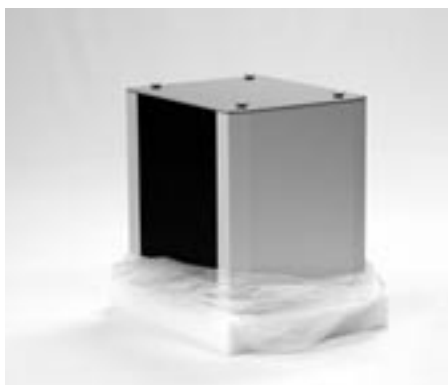
>Open the carton as shown in the figure and remove the supply cable provided. Leave the protective cushion

>Carefully invert the subwoofer 180° with the carton open and stand it on the protective cushion so that the carton can be lifted up and off the loudspeaker

>Remove the protective foil and the upper protective cushion and turn the subwoofer over 180° once more so that it is standing on the feet provided

>Check that the P SUB 1 MKII has not been damaged in transit

>Then place the P SUB 1 MKII in the required position



Warning:

The P SUB 1 MKII subwoofer weighs 42 kg and is therefore very heavy.

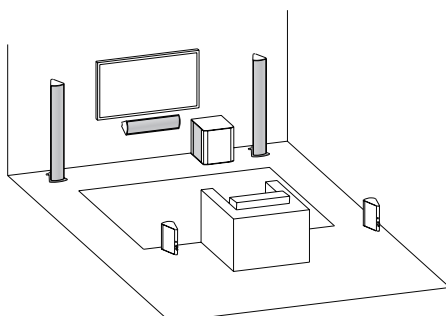
>To avoid risk of injury only lift the subwoofer together with another person...!

Installation Instructions

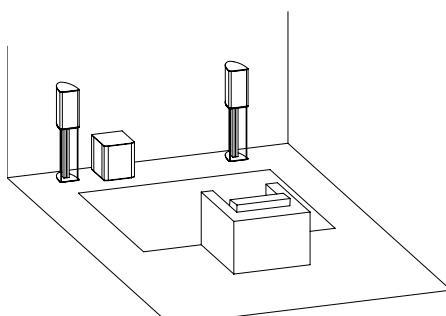
PIEGA P SUB 1 MKII

Recommendations for ideal positioning...

The P SUB 1 MKII can be installed flexibly and easily. Due to its relatively small size, it can be integrated in any unit and can be positioned as required virtually anywhere in the room. However, to ensure the most natural sound, the P SUB 1 MKII should be placed on the floor near the two front loudspeakers.



Surround mode



Stereo mode

Ideal setup:

>For both surround and stereo mode, position the P SUB 1 MKII as close to the two front loudspeakers as possible

>The two chassis of the P SUB 1 MKII should face left and right with the connection terminal facing the wall

>As the sound is directed from the sides of the chassis, only a small clearance from the wall is required (approx. 30 cm)

>Do not in any way prevent the free movement of the P SUB 1 MKII

>Do not place any objects such as vases etc. on the P SUB 1 MKII so as avoid the possibility of accidents

Note:

Frequencies below 100 Hz cannot be localized by the human ear.

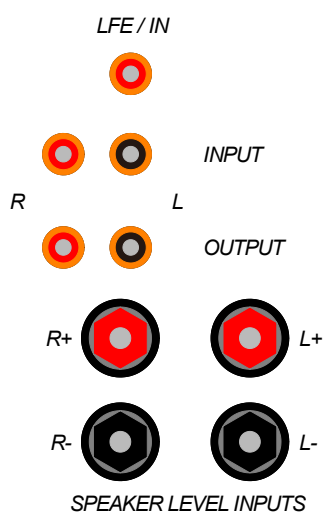
>The exact positioning of the P SUB 1 MKII is largely unnecessary...!

Connection Options

PIEGA P SUB 1 MKII

Connection terminal for different applications...

Its large range of connection options offers the P SUB 1 MKII an unlimited number of configurations both for stereo and for surround mode. Refer to the appropriate user manual supplied for specific information on the loudspeakers used and components of your stereo or surround system.



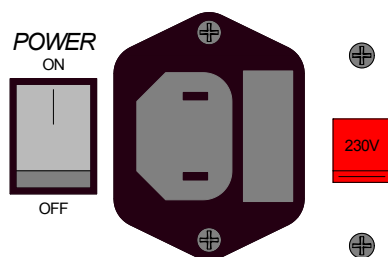
Note:

>The connection terminal of the P SUB 1 MKII allows a number of possible configuration options for stereo and surround mode

>Depending on the equipment in use, select the appropriate configuration (see the following pages)

>The LFE/IN, INPUT, OUTPUT terminals for connecting to the AV receiver or the stereo amplifier require connection cables with cinch plugs

>The SPEAKER LEVEL INPUT terminals for connecting amplified music signals can be connected with loudspeaker cables with or without banana plugs



T3. 15AL250V FOR 230V INPUT
T5AL250V FOR 115V INPUT
115/230V - 50/60HZ 500W

Connecting the supply cable:

>Check whether the default switch position (240/115 V) of your P SUB 1 MKII corresponds to the standard supply voltage in your country

>Plug the supply cable provided with the loudspeakers into the appropriate socket

>Do not switch on the P SUB 1 MKII (POWER ON) until all cable connections have been made

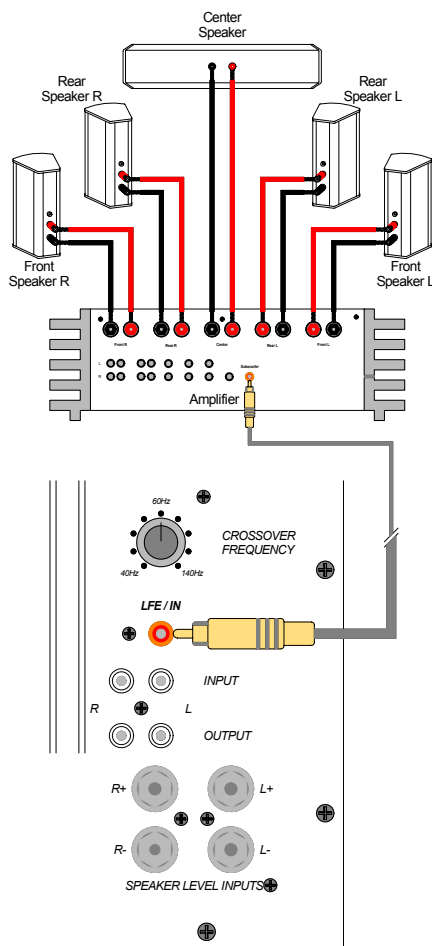
Connecting the System

PIEGA P SUB 1 MKII

Configuration example for surround mode

The most frequently used and ideal connection configuration for 5.1 surround applications is using an AV receiver with a separate subwoofer output. The settings can be adjusted individually for any loudspeaker via the menu. Refer to the user manual of the AV receiver you are using for information on the individual setup controls.

Dolby Digital System - Surround System with AV Receiver



Connection:

- >Connect the P SUB 1 MKII cable to the terminal marked SUBWOOFER (or similar) on the AV receiver
- >Connect the P SUB 1 MKII cable to the terminal on the subwoofer marked LFE/IN
- >For this use a suitable connection cable with cinch plugs (not supplied with the loudspeakers)
- >Connect the front, rear and center loudspeakers using the loudspeaker terminals provided on your AV receiver

Benefit:

- The most frequently used and ideal connection configuration for 5.1 surround mode
- >The P SUB 1 MKII can be tuned for optimum results...!

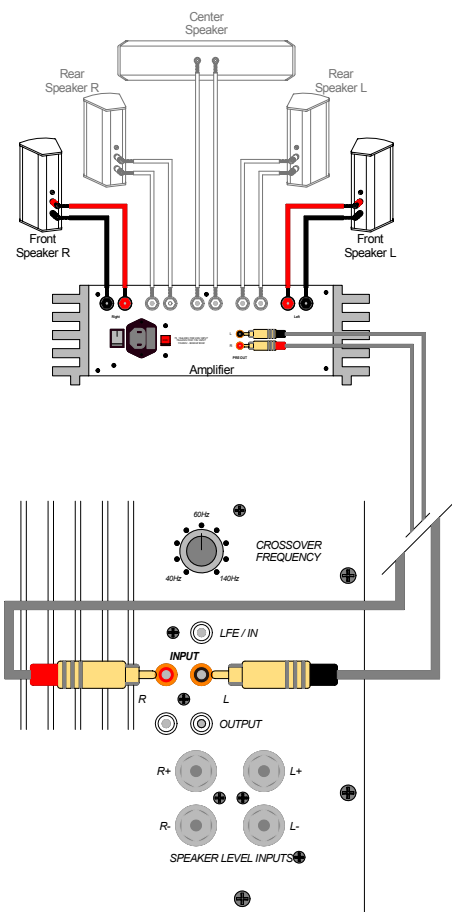
Connecting the System

PIEGA P SUB 1 MKII

Configuration example for stereo and surround mode

The 5.1 receivers and power amplifiers of some manufacturers have a separate NF Out terminal. The terminal allows the signal to reach the subwoofer without any amplification. Refer to the appropriate manual for information about operation and connection options for your AV receiver/power amplifier.

Dolby Digital System - Surround System with NF Out



Connection:

>Connect the P SUB 1 MKII cable to the AV receiver terminal marked PRE OUT (or similar)

>Connect the P SUB 1 MKII cable to the subwoofer terminal marked INPUT

>For this use connection cables with cinch plugs (not supplied)

>Connect the loudspeakers using the loudspeaker terminals provided on your AV receiver/power amplifier

Note:

Frequently used configuration

>Ideal configuration for stereo mode...!

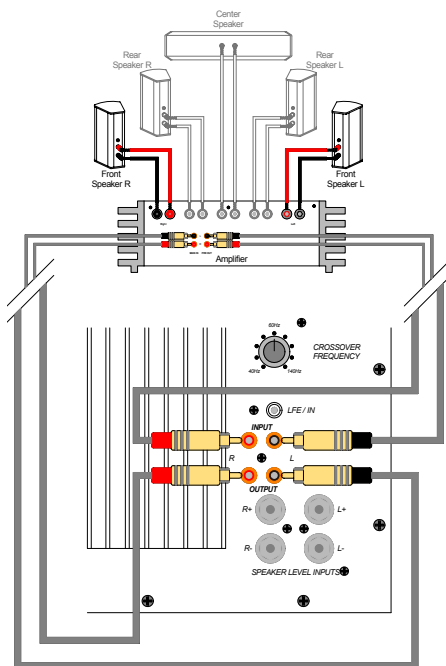
Connecting the System

PIEGA P SUB 1 MKII

Configuration example for surround mode

The AV receivers and power amplifiers of some manufacturers feature separate MAIN IN and PRE OUT terminals. The preamplified signal reaches the subwoofer and can be looped back again filtered. In this way the loudspeakers are relieved in the deep range in order to ensure improved precision and sound characteristics. Refer to the appropriate manual for information about operation and connecting options for your AV receiver/power amplifier.

Surround System with power amplifier featuring MAIN IN/PRE OUT loop



Connection:

>Connect the P SUB 1 MKII cable to the amplifier terminal marked **PRE OUT** (or similar) and to the subwoofer terminal marked **INPUT**

>Connect the P SUB 1 MKII cable to the amplifier terminal marked **MAIN IN** (or similar) and to the subwoofer terminal marked **OUTPUT**

>For this use two connection cables with cinch plugs (not supplied with the loudspeakers)

>Connect the front, rear and center loudspeakers using the loudspeaker terminals provided on your AV receiver

Benefit:

Preferred configuration in the high end range

>The loudspeakers are relieved in the deep bass range...!

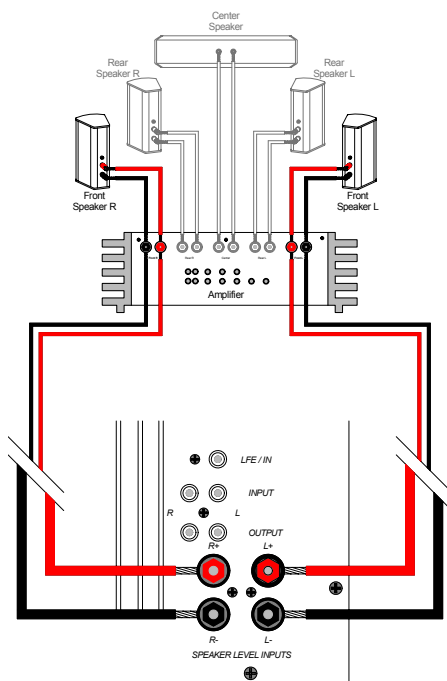
Connecting the System

PIEGA P SUB 1 MKII

Configuration example for stereo and surround mode

This is a widely used configuration for stereo mode, although it is less suitable for surround mode since there is a risk of overloading with small satellite loudspeakers. With this configuration, the connection is made to the amplifier. Refer to the appropriate manual for information about operation and connecting options for your AV receiver/power amplifier.

Subwoofer and loudspeaker terminals on the amplifier



Connection:

>Connect the P SUB 1 MKII cable to the subwoofer terminal marked **SPEAKER LEVEL INPUTS**

>Connect the P SUB 1 MKII subwoofer cable to the amplifier terminal marked **SPEAKER** (or similar)

>Likewise connect up the loudspeakers (parallel) to the amplifier terminal marked **SPEAKER** (or similar)

>For this use two similar connection cables (not supplied)

>If necessary, connect the front, rear and center loudspeakers using the loudspeaker terminals provided on your AV receiver

Benefit:

Frequently used configuration in stereo mode

>Flexible positioning of components...!

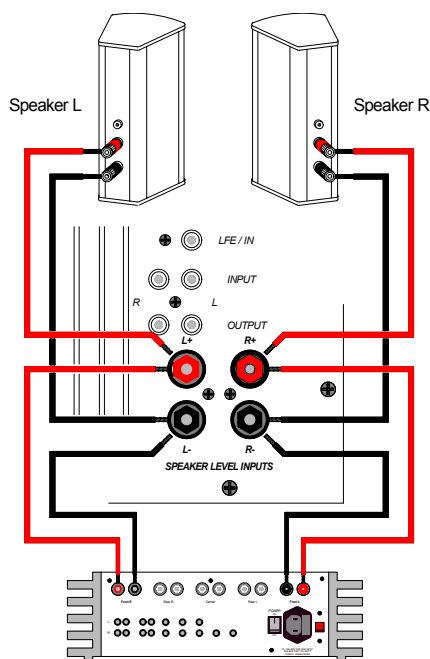
Connecting the System

PIEGA P SUB 1 MKII

Configuration example for stereo mode

Commonly used configuration in stereo mode with the loudspeakers (parallel) connected to the subwoofer. Refer to the appropriate manual for information about operation and connection options for your stereo amplifier.

Loudspeaker terminals on the subwoofer



Connection:

>Connect the P SUB 1 MKII subwoofer cable to your stereo amplifier at the terminal marked **SPEAKER** (or similar)

>Connect the P SUB 1 MKII cable to the subwoofer terminal marked **SPEAKER LEVEL INPUTS**

>Likewise connect (parallel) the loudspeakers to the subwoofer terminal marked **SPEAKER LEVEL INPUTS**

>For this use suitable loudspeaker cables, if necessary with banana plugs (not supplied)

Benefit:

Frequently used configuration in stereo mode

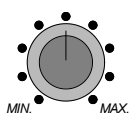
>Very simple and efficient cabling...!

Settings of the Sound Characteristics

PIEGA P SUB 1 MKII

Setting options for individual requirements...

Thanks to the use of the most advanced active electronics, your new PIEGA P SUB 1 MKII is a cutting edge product in the field of subwoofers. Thanks to the variable „HP Filter Q“ it features the ability to simulate an unlimited range of sound characteristics. This enables you to adjust operation within the deep bass range to your individual audio requirements, as well as to those of the listening environment.



VOLUME

VOLUME

>Use this knob to adjust the subwoofer volume

Setting tip: Turn the subwoofer to maximum volume and then turn it down until it sounds too quiet for you



PHASE-SWITCH

PHASE-SWITCH

>Use this switch to set the subwoofer to In Phase or Out of Phase.

Depending on the type of loudspeaker, there will be a phase cancelling (little bass) or a phase correction (normal bass)

>>Factory setting 0



PHASE-SHIFT

PHASE-SHIFT

>Use this knob to adjust the phase to your system

>>Factory setting 0



SUBSONIC

SUBSONIC

>Use this selector switch to activate the SUBSONIC filter. This is used to filter out frequencies below 15 Hz and thus relieve the subwoofer of inaudible frequencies

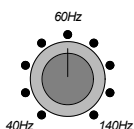
>>Factory setting OFF



FILTER-Q

FILTER-Q

>Use this knob to set the filter quality in the range between 0.5 to 0.8 - Turning the knob clockwise will cause a dry, clean and very precise bass, turning the knob anti-clockwise will produce a warm and more mellow bass



CROSSOVER
FREQUENCY

CROSSOVER-FREQUENCY

>This knob is used for adjusting the crossover frequency between subwoofer and full-range speaker

>>Factory setting 80 – 100 Hz

Daily Use

PIEGA P SUB 1 MKII

Care and maintenance

From development to production, right down to quality testing, PIEGA only uses materials and components of the highest quality. Your new P SUB 1 MKII has a polished aluminum surface. As this material is very sensitive, it should be treated with due care.



Procedure:

>Clean the surface of the P SUB 1 MKII with a soft, fluff-free cloth

>If necessary, the P SUB 1 MKII can be cleaned with a vacuum cleaner set to the lowest power setting

>Never use alcohol or other cleaning agents to clean your P SUB 1 MKII

>If necessary, use a damp cloth with a solution of lukewarm water and a few drops of washing up liquid

Warning:

On no account open the cabinet of the P SUB 1 MKII

>Electronic components carry a dangerous high voltage...!

Warranty Conditions

PIEGA P SUB 1 MKII

Service- and warranty conditions

The warranty is limited to six years on our loudspeakers and three years on our electronics in accordance with the conditions stated below. Read through the service and warranty conditions carefully, especially the warnings concerning the purchase of PIEGA loudspeakers from unauthorized dealers.

Warranty conditions

- 1. Every Piega device leaves the factory in perfect condition. If any manufacturing and/or material defects are found during normal use of the device, we warrant to repair the device with free parts and labor during the first six years from the date of purchase.*
- 2. The warranty only applies to the original purchaser of the device, who should be registered at an authorized dealer.*
- 3. The registration card for the device must be sent to Piega within six weeks of purchase or registered via the Internet via www.piega.ch/warranty.*
- 4. The product must have been purchased at an authorized Piega dealer.*
- 5. The warranty will not be applicable if any repair is carried out by a person or a workshop that is not authorized to do this by Piega.*
- 6. If it is necessary for a device or part of it to be sent to Piega or an approved Piega workshop, the sender is responsible for paying all transport costs in advance. The original packaging must be used for sending the complete device.*
- 7. The warranty will not be applicable if the serial number of the device has been modified, removed or made illegible. It will also not apply if the device is not connected properly or not treated with due care. The warranty will also not be applicable if the device was modified or repaired in any way that in our view has altered the correct functioning of the device.*
- 8. Piega shall not be liable for the consequences of any damage.*

PIEGA Loudspeaker products from unauthorized dealers

The official PIEGA warranty becomes invalid if a PIEGA loudspeaker product was purchased from an unauthorized dealer and is therefore a gray market product, or if the original serial number has been intentionally removed, replaced or made illegible. Should you have any doubt that the dealer you have selected is an officially authorized PIEGA dealer, we recommend that you contact us or the PIEGA sales organization in your country without fail. Please note the PIEGA sales policy statement at www.piega.ch

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Subject to modification, in particular technical modifications
All specifications without guarantee



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